Temperature of water _____ Was a chemical analysis made? Yes ____

	40029 Wellta	id: ALQ089		S CAC	:zi ∟≒
File (1 m 1		Start Card No. (A)		<u> 177</u>
Depa	utuneut at Ecology Company of the state of t				<u> </u>
Third	Copy — Oriller's Copy		ht Permit No		
(1)	OWNER: Name CHAD HOYDE				
(2)	LOCATION OF WELL: County I SLAND	ทุพ	14 NW 14 Sec 29 1.3	<u> </u>	I E
(20)	STREET ADDRESS OF WELL (or nearest address) 7 S.S. N. HIV	20 Coup	<u>NA 98239</u>		
	PROPOSED USE: Domestic Industrial Municipal		(10) WELL LOG OF ABANDONMENT PROCEDURE DESCRIPTION		
ν-,	☐ Irrigation Test Well ☐ Other ☐	Formation: Describe by color, character, size of material and structure, and show thickness of aquand the kind and nature of the material in each stratum penetrated, with at least one entry for			
(4)	TYPE OF WORK: Owner's number of well (if more than one)	change of information.	ATERIAL	FROM	Ттс
	Abandoned □ New well 12 Method: Dug □ Bored □		lau	0	33
	Deepened □` Cable Mc Driven□ Reconditioned □ Rotary □ Jetted □	SANDY C		२ २	40
		-S ANI)	27 000	40	71
(5)	DIMENSIONS: Diameter of well inch	SANDY	Clay	71	80
	Drilled 133 feet. Depth of completed well 133		<u> </u>	80	92
(6)	CONSTRUCTION DETAILS:	SAND SAND	Ay	42	124
(0)	1			124	13.
		WATER IN			127
	Welded	<u></u>	ier sand	133	+-
			·-	 	
	Perforations: Yes 🗆 No 🔯			}	
	Type of perforation used			 	†
	SIZE of perforations #the			$\overline{\Box}$	+-
	perforations fromft. to		RECEIVE	12.7	+
	perforations from				
	perforations from it. to				+-
	Screens: Yes X No -		DEPT. OF ELOCA	 	+
	Manufacturer's Name		- DEDT OF EUU	للبلا	
	Type STAI MIESE Model No		DEF 1. OT -	├- ─	+-
	Diam. 6 Slot size 10 from 128 ft. to 133			 	
	Diam. Slot size from ft. to			 	┼
	Gravel packed: Yes No K Size of gravel			 -	-
	Gravel placed from ft. to				<u> </u>
				<u> </u>	
	Surface seal: Yes 🐰 No 🗌 To what depth? 18+			<u> </u>	
	Material used in seal RENTONIFE Did any strata modeln urusable water? Yes No X			ļ	+
	Did any strate contain the con	·		<u> </u>	
	Type of water? Depth of strata Method of sealing strata off		RECEIVED		3
	Method or sealing strata on			↓	<u> </u>
7	PUMP: Manufacturer's Name Coulds		FEB 1 5 2008	<u> </u>	
(*,	Type: Submansble H.P. 1/2		OF FCOLOGY	<u> </u>	
(8)	and a state of the	Work StartedAPR	DETOIL HOLDING TAPE	<u>. 12</u>	
(0)	Static level 78 th. below top of well Date 4-94	·	·		
	Artesian pressure be, per square inch Date	WELL CONSTRUCTO			
	Adaption water is controlled by	I constructed and/or	accept responsibility for construction	in of this w	veli, and
	(Cap, valve, etc.)	compliance with all W	ashington well construction standard ad above are true to my best knowled	ge and beli	ief.
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level		_		
	Was a pump test made? Yes	NAME(A)HID	BEY WELL DR		57
	Yield:gal./min. withft. drawdown efter	· •	CHOCK! France: 122	•	
	PT 10 PT		HARBOR WASH		
	0 0	(Singer) Dear and	(WELL DANLER) Licer	nse No. /,	29
_	Recovery data (time taken as zero when pump turned oil) (water level measured from	(Signed) Census	(WELL DRILLER)	.50 110.	
	top to water level) Time Water Level Time Water Level Time Water Level	1 2 3 3 3 3 3			
	Time Water Level Time Water Level IIme Water Level	Contractor's Registration	an an	n /	
		_ NOWHIDEWD28	9 MM Date AA	<u> </u>	19
		(USE AD	DITIONAL SHEETS IF NECES	SARY)	
	Date of test	i			
	Bailer test 10 gal./min, with 12 ft. drawdown after 2	Fcology is an Fouel Ω	pportunity and Affirmative Action	n employe	r. For s
	Airtestget./min. with stem set atft. for	cial accommodation ne	eds, contact the Water Resource	æs Progra	ım at (2
	Artesian flow g.p.m. Date	407-6600. The TDD no	umber is (206) 407-6006.		

No 🔀

Start Card No. <u>(N</u> 054133 File Original and First Copy with Department of Ecology **WATER WELL REPORT** UNIQUE WELL I.D. # Second Copy — Owner's Copy Third Copy — Driller's Copy STATE OF WASHINGTON Water Right Permit No. _ 98239 HINGZO COUP WA (1) OWNER: Name CHAD HOYDE Address 735 N. NW 14 NW 14 Sec Z9 T 32 N. R IE WM. 1 SLAND (2) LOCATION OF WELL: County Coup WA (2a) STREET ADDRESS OF WELL (or nearest address) 7 S.5 N. Hiwy 20 98239 WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION Domestic Domestic (3) PROPOSED USE: Municipal 🗌 Industrial | Irrigation Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each Test Well Other ☐ DeWater (4) TYPE OF WORK: Owner's number of well (if more than one) FROM MATERIAL то Method: Dug ☐ Cable 🔣 Bored 🗌 New well Abandoned <u>33</u> SANDY Clay ø Driven 🗌 Deepened Jetted 🗆 33 Reconditioned Rotary -COMPACT GRAVE! 40 40 71 SAND 6 (5) DIMENSIONS: Diameter of well inches. Clay 80 71 SANDY _feet. Depth of completed well ____133 Drilled 133 ft. 80 92 SAND (6) CONSTRUCTION DETAILS: 124 42 Clay 6 Diam. from 0 tt. to 128 ft. Casing Installed: WATER IN SAND 124 133 Welded Market Liner installed Threaded Control Diam. from _____ft. to_ ħ. FINER SAND 133 Diam. from ft. Perforations: Yes No 🔀 Type of perforator used SIZE of perforations ft. to _____ _____ perforations from _ _____ ft. to _____ R. ___ perforations from _ _ft. ___ perforations from __ Screens: Yes X DEPT. OF ELOLAGY 4.0, Sm. TH Manufacturer's Name Type STAINLESS Model No. _trom___1.2.18 ft. to 133 Diam. _____ Slot size _______ No 🔣 Size of gravel Gravel packed: Yes 🗌 ft, Gravel placed from ___ No 🗌 To what depth? \ \B +-Surface seal: Yes 🔀 Material used in seal BENTONITE Did any strata contain unusable water? Yes No 🗵 Type of water? ____ Depth of strata _ Method of sealing strata off Coulds (7) PUMP: Manufacturer's Name ___ Type: ____Submanshic APR. 1 . 19**4** Completed 12 WATER LEVELS: Land-surface elevation above mean sea level Work Started 95 tt. below top of well Date 4-94 18 Static level _ **WELL CONSTRUCTOR CERTIFICATION:** __ lbs. per square inch Date Artesian pressure I constructed and/or accept responsibility for construction of this well, and its Artesian water is controlled by ___ (Cap, valve, etc.) compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief. WELL TESTS: Drawdown is amount water level is lowered below static level No 🔽 If yes, by whom? _ Was a pump test made? Yes hns it drawdown after Yield: _____gal./min. with .,

NAME WHIDSEY WELL DRILLERS
Address OAK HARBOR WASH 98277
(Signed) Dennie Faber License No. 129
(WELL DRILLER)
Contractorie

(USE ADDITIONAL SHEETS IF NECESSARY)

Registration No. AM Date ______ Date _____

Ecology is an Equal Opportunity and Affirmative Action employer. For special accommodation needs, contact the Water Resources Program at (206) 407-6600. The TDD number is (206) 407-6006.

Artesian flow_____

Date of test

Time

Airtest

71

Recovery data (time taken as zero when pump turned of) (water level measured from well top to water level)
ime Water Level Time Water Level Time Water Level

_g.p.m. Date ___

No 🔣

Bailer test 10 gal./min. with 12 ft. drawdown after 2

Temperature of water _____ Was a chemical analysis made? Yes ...

____gal./min. with stem set at ____

AAR. / 12.1996